METHOD AND SYSTEM OF ZOOMING DIGITAL IMAGES

Abstract

A method and system of zooming digital images is disclosed. By marking one or more coordinates with the index (for instance, cursor) in a display area, thus a position base can be defined. After a zooming ratio chosen by users or generating depending on the marked coordinates is decided, the display area renews with a zoomed image according to the position base and the zooming ratio. Comparing with continuously shifting the zoomed image for positioning, a lot of computing and hardware cost can be saved.